CALVERT COUNTY DIVISION OF WATER & SEWERAGE

150 Main Street, Suite #205 Prince Frederick, MD 20678



CALVERT COUNTY PERMIT APPLICATION – BULK WATER SALE

DATE:				
NAME OF APPLICANT:				
STREET ADDRESS:				
CITY:	_STATE:	ZIP		
BILLING ADDRESS (if different):				
CONTACT PERSON FOR METER READINGS: _				
PHONE:	FAX:			
EMAIL ADDRESS:				
VEHICLE(S) MAKE, MODEL, AND YEAR:				
METER MFR MODEL & SIZE:	S	/N:		
INITIAL METER READING:	M W	ETER RENTED RENCH RENTED	_OWNED	
TYPE/LOCATION OF PROJECT:				
 By signing this application, you are acknowledging that you confirm all information above and agree to the terms and conditions of the "Calvert County Fire Hydrant Meter & Bulk Water Use Permit Agreement". 				
	Sign	ature of Applicant		
DATE OF ISSUE:		DEPOSIT AMOUN	T:	
METER RETURNED:	_ WRE	ENCH RETURNED: _		
DECEIVED AND INSDECTED BY:	EINIAI D	EADING:		

CALVERT COUNTY - BULK WATER METER APPLICATION

- 1. "Permit Application for Bulk Water Sale Calvert County" (need original application form with owner/agent signature)
- 2. Current Deposit required for renting a county hydrant water meter and wrench. \$980.00 3" hydrant meter, \$250.00 34" hydrant meter, \$32.00 hydrant wrench.
- 3. Current monthly rental fee is \$15 per month for renting a county bulk/hydrant water meter. Renter will be charged for any repairs/loss of meters or hydrants due to damage or misuse on their part.
- 4. If using your own bulk/hydrant water meter, the meter must be brought to our office at the time of application for visual inspection and reading per Calvert County Water & Sewerage requirements.
- 5. Current usage Fee is \$4.50 per thousand gallons.
- 6. Every other quarter, meters must be brought to the Industrial Park, at the corner of Jibsail Drive and Ketch Road to be read and tested for accuracy by Water and Sewerage staff. We will contact you and schedule an appointment for the inspection/reading. The billing months are <u>March, June, September, and December</u>. We will accept readings and serial numbers every other quarter via email. Failure to attend inspections and provide readings will result in termination of your bulk water permit.
- 7. Upon inspection of county owned returned meter, any deposit will be returned minus any repair fee.
- 8. Water is only permitted to be drawn from the below specified fire hydrants:
 - a. Prince Frederick -Calvert County Industrial Park, The two blue hydrants on Ketch Road. Take 1st right in the circle, hydrants are at the end near the intersection of Ketch and Jibsail. (This is also where the bi-annual inspection takes place.)
 - b. Solomons Patuxent Business Park- The two blue hydrants are located in the Patuxent Business Park. Take the south entrance to park, go straight back to the culde-sac, (1) hydrant is located on the right. Take the North entrance to the park (1) hydrant is located on the right.
- 9. Use of any hydrant meter without a permit from Calvert County Water & Sewerage, use of a fire hydrant without a hydrant meter, and use of an unauthorized hydrant constitutes theft and all violators will be prosecuted to the fullest extent of the law.
- 10. Owner/Agent accepts full responsibility for all costs (including repair, replacement and all other costs) incurred resulting out of damage to CCW&S fire hydrants.

•	vill result in revocat	ne regulations described above, and that failure cion of my permit, loss of accompanying
Owner/Agent Signature	 Date	

Calvert County Bulk Water Meter Operation Instructions



Operation of a Fire Hydrant Water Meter

- 1. Remove hose nozzle cap.
- 2. Attach Hydrant Meter to Fire Hydrant hose nozzle.
- 3. Shut off valve on hydrant meter.
- 4. Fully open Fire Hydrant with hydrant wrench on operating nut.
- 5. Slowly open valve on hydrant meter to slowly release air from hydrant to prevent damage to the hydrant meter measuring element.
- 6. After all air is released, shut off valve on hydrant meter, attach hose to hydrant meter, open valve on hydrant meter and begin using the water to fill your tank.

Instrucciones de Operación de Metro de Agua de Bulto de Condado de Calvert

El Funcionamiento de un Metro de Agua de Hidrante de Incendios

- 1. Quitar la gorra de inyector de manguera.
- 2. Atar el Metro de Boca de riego al inyector de manguera de Hidrante de Incendios.
- 3. Válvula cerrada en metro de boca de riego.
- 4. El Hidrante de Incendios totalmente abierto con la boca de riego tira en la tuerca de operaciones.
- 5. Válvula de una manera lenta abierta en metro de boca de riego para liberar despacio aire de boca de riego para prevenir daño al metro de boca de riego que mide elemento.
- 6. Después de que todo el aire es liberado, válvula cerrada en el metro de boca de riego, atar la manguera al metro de boca de riego, válvula abierta en el metro de boca de riego y comenzar a usar el agua para llenar su tanque.